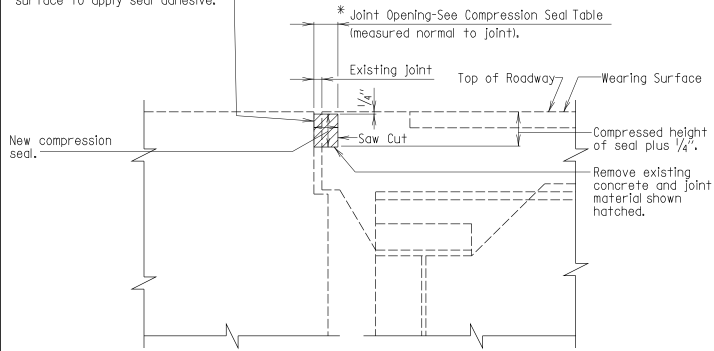
If this edge is rough or deteriorated (to be determined by the Engineer) saw cut to provide a smooth surface (Saw cut a maximum of $\frac{1}{2}$ " width).* If existing surface is to remain, without cutting, it shall be abrasive blasted to provide a good clean surface to apply seal adhesive.—



* Prior to ordering joint material each joint shall be evaluated to determine width of saw cutting required. If at 60° F or below the joint opening is 2" or less (measured perpendicular to & of joint) the 3" seal may be used. For openings greater than above, contact Office of Bridge Development. If the larger seal is required, the Contractor will be paid the differential in cost of material between the two seals being compared.

<u>SECTION</u> Scale: I" = I'-0"

COMPRESSION SEAL TABLE								
Location	Uncompressed Seal Width	Joint Opening @						Movement
		40°F	50°F	60°F	70°F	80°F	90°F	Rating
	13/4′′			11/8′′				0.66′′
	3′′			115/16 ′′				1.25′′
	5′′	-	-	3''			-	2,50′′
	6''			35/8′′				2.85′′
·		-	-				-	

Note:

I.Existing Structure shown dashed.

2.Existing slab to remain.

3. The $1\frac{3}{4}$ " and 3" seals to be one piece for full length of seal (no joints).

4. The 5" and 6" seals may have one shop splice per joint, if the length of joint exceeds 50'. Splice shall be at least 15' from gutter line.

DATE: 5-3-84

5. Joint area shall be thoroughly cleaned just prior to placing seal.

OFFICE OF S	™ DIRECTOR TRUCTURES				
DATE: 3/30	/84				
REVISIONS					
SHA	FHWA				
SHA 3-27-89					

APPROVAL

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES

MODIFIED EXISTING BRIDGE DECK NON-ARMORED EXPANSION JOINT AT ABUTMENTS

STANDARD NO. BR-SS(7.13)-84-160

SHEET ____ OF___